

Box 6431, South Main Street, Franklin, NH 03235-6431 USA, Telephone (603) 934-5110, Fax (603) 934-1398

April 3, 2013

Environmental Protection Agency Aries Rios Building Mail Code 2254A 1200 Pennsylvania Avenue, NW Washington, DC 20460

ATTN: Robert G. Heiss, Director, Import-Export Program

RE: CY2012 Annual Export Report

Dear Mr. Heiss:

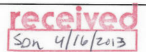
This letter constitutes the Annual Report for the calendar year 2012 required by 40 CFR 262.56 for:

Webster Valve, Inc. (Division of Watts Water Technologies) 583 South Main Street PO Box 6431 Franklin, NH 03235 EPA ID No. NHD058537960

Waste was shipped to the following consignees:

Consignee:	Stablex Canada, Inc. 760 Industrial BLVD						
The second second	Blainville, Quebec, Canada J7C 3V4						
Waste Description:	FOUNDRY SAND, SPENT REFRACTORY CEMENT, LEAD CONTAMINATED PPE						
EPA Waste Code(s):	D008, D006						
DOT Proper Shipping Names:	RQ WASTE ENVIRONMENTALLY HAZARDOUS SUBSTANCE, SOLID, N.O.S. (Lead), 9, UN3077, III						
Total Volume Exported:	127.3 tons						
Approximate Frequency:	One to two shipments per quarter; four to six times annually. (Periodic furnace maintenance may require additional shipments).						
Transporter(s) Used:	Transport Rollex LTD. (US EPA ID No. NYF006000053)						

Webster Valve, Inc. provides the information required in 40 CFR 262.56(a)(5)(i) and (ii) in its biennial reports pursuant to CFR 262.41.



CERTIFICATION:

I certify under penalty of law that I have personally examined and am familiar with the information contained in this and all the attached documents, and that based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the submitted information is true, accurate, and complete. I am aware that there are significant penalties for submitting false information including the possibility of fine and imprisonment.

Watts Water Technologies, Webster Valve, Inc.

- 4/3/13

Tyler M. Stone

Director of NH Operations

Cc: File

As required in 40 CFR 262.56(a)(5) and 40 CFR 262.87(a)(5), Except for hazardous waste produced by exporters of greater than 100 kg but less than 1000 kg in a calendar month, unless provided pursuant to §262.41 [biennial report], when submitting in even numbered years:

We are continuing to conduct testing and research on a low-lead metal alternative for valves and other products. We have started to transition to the low-lead metal alloys in 2012 and expect to continue the transition in 2013 and into 2014. Our current alloy carries an approximate six to seven percent lead concentration; the low-lead material has less than one percent. With lower lead concentrations and improved housekeeping efforts, we have seen the heavy metal concentrations decrease in the waste material shipped off-site.

(i) A description of the efforts undertaken during the year to reduce the volume and toxicity of waste generated:

In this reporting year we observed an increase in the volume of hazardous waste produced and shipped. The increase was due in part to an unexpected maintenance issue with foundry furnaces - the result of which generated an additional shipment of waste which would otherwise not be required. Looking at previous data over the last few years however, a decreasing trend in amount of material shipped is noted. This was achieved through increased awareness and improved production technologies.

(ii) A description of the changes in volume and toxicity of waste actually achieved during the year in comparison to previous years to the extent such information is available for years prior to 1984:

Receiving Facility Name	Receiving Facility Street Address	Receiving Facility City	Receiving Facility State or Province	Receiving Facility Zip Code	Receiving Country	Hazardous Waste Description	Applicable RCRA Hazardous Waste Code(s)	Applicable OECD Waste Codes [if submitting report under 40 CFR 262.87(a)]	DOT Hazard Class	Total Quantity Shipped During Reporting Year	Units for Total Quantity Shipped	Total Number of Shipments During Reporting Year	Transporter Name	Transporter EPA ID Number (required if transporter carried hazardous waste with RCRA manifest in US)	Transporter Name	Transporter EPA ID Number (required if transporter carried hazardous waste with RCRA manifest in US)	Transporter Name	Transporter EPA ID Number (required if transporter carried hazardous waste with RCRA manifest in US)
Stablex Canada II	760 Industrial BLVD	Blainville	Quebec	J7C 3V4	Canada	Foundry Sand, Spent Refractory Cement, Lead Contaminated PPE	D008, D006	A1020	9	127.3	Tons	6	Transport Rollex LTD.	NYF006000053	Transport Rollex LTD.	NYF006000053	Transport Rollex LTD.	NYF006000053



TER TECHNOLOGIES

alve Facility

reet • Franklin, NH • 03235-6431

Environmental Protection Agency Aries Rios Building Mail Code 2254A 1200 Pennsylvania Avenue, NW Washington, DC 20460

ATTN: Robert G. Heiss, Director, Import-Export Program

1..1.111....1..1...1...1...1...1



242

7012 0'